1. Análisis y redacción científica

## Análisis y redacción científica Practica de laboratorio de Física I. FCM, UABC.

Sobre la mesa de trabajo encontrarás varias muestras de artículos científicos. Elije un artículo y contesta el siguiente cuestionario.

## Cuestionario

- 1. Is the title appropriate?
- 2. Does the abstract adequately describe the content?
- 3. Is the objective clear?
- 4. Are the experimental design, techniques employed and equipment used clearly described?
- 5. Is sufficient information presented to reproduce the experiment?
- 6. Are the statistical methods and data-processing techniques used appropriate?
- 7. Are the results clear, concise and relevant?
- 8. Are an appropriate number of tables and figures presented?
- 9. Are the arguments, inferences and interpretations presented in the discussion section valid?
- 10. Are all the results addressed and discussed?
- 11. Do the conclusions agree with the objective of the study and the results obtained?
- 12. Do the references reflect present and past works of relevance in this area of interest?
- 13. Did the authors take into account previous studies that contradict the conclusions of the article?
- 14. Is the article written in a clear, concise and logical manner?
- 15. Is the article well structured?
- 16. Can the article be understood by other peers?
- 17. Does the article represent an advance in understanding or technology?
- 18. Is the length of the article justified by its relevance?